## **CDR RID Report**

Date last Modified 9/7/95

Originator Chris Lynnes

Phone No 286-2260

Organization GSFC DAAC

E Mail Address lynnes@daac.gsfc.nasa.gov

Document PDR-ECS Design Approach

Review SDPS/CSMS

Originator Ref GD-CDR-CL-1

Priority 2

CDR

RID ID

Section Page PA-20 Figure Table

Category Name DAAC Operations

Actionee ECS

Sub Category Related RIDs
Subcategory ID

Subcategory i

**Subject** Still not enough DAAC involvement in Ops GUI design.

## Description of Problem or Suggestion:

We are iterating for 2 years with science users on the client GUI, yet allotting only one month iteration w/DAAC ops personnel for a set of interfaces that are, added together, as or more complex than the client. This is not enough time to produce a set of usable interfaces.

## Originator's Recommendation

Obtain DAAC input on GUI operator interfaces earlier and more often.

GSFC Response by: GSFC Response Date

HAIS Response by: HAIS Schedule

HAIS R. E. HAIS Response Date

Status Open Date Closed Sponsor Hunolt

\*\*\*\*\* Attachment if any \*\*\*\*\*

Date Printed: 9/11/95 Page: 1 Official RID Report